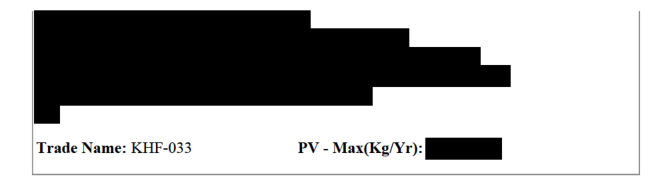
Human Health Report for Case # P-18-0032

Report Status:	
Complete	
Status Date: 11/07/2017	
CRSS Date: 11/06/2017	
SAT Date: 11/07/2017	
Health Assessor:	
Consolidated PMN?: N	
Ecotox Related Cases:	
Human Health Related Cases: S	
SAT Chair:	
Submitter: US Paint Corp.	CAS Number:
Chemical Name:	
Use:	



Physical Chemical Information

Molecular Weight:	Physical State - Neat: Solid	
	(Est.)	
Wt% <	Wt%	
500:	< 1000:	
Melting	Melting	
Point (Measured):	Point (est):	
Boiling	Boiling	
Point (Measured):	Point (est): >400	
Vapor Pressure:	Vapor Pressure (est): <0.000001	
Water Solubility:	Water Solubility (est): <0.000001	
Log Kow:	Log	
	P:	
рН	Log	
and/or pKa:	P:	
Nanomaterial?		
Percent of other substances in PMN formulation:		
P2 Rec:		
None.		
SAT P2		
RecComments:		

SAT Concern Level:

Health Rating (1): 1 Health Rating Comment (1):

Health Rating (2): Health Rating Comment (2):

Dermal: Y DW: Y Inh: Y

Other Description (e.g.,

Ingestion):

Routes of Exposure:

Health

Comments:

Exposure Based Review (Health): Y

Exposure-Based

Testing:

SAT

Keywords:

None

PBT Ratings:

Persistence	Bioaccumulation	Toxicity	Comments
3	1	1	

Fate Information:

Health Summary:

Absorption of the neat material is nil for all routes while absorption of the low molecular weight fraction in solution is poor all routes (based on pohem properties). No health concerns expected.

Test Data Submitted:

Comments and/or Telephone Log:

Artifact Update/Upload Time	Artifact	Update/Upload Time
-----------------------------	----------	--------------------